

LCD Backlights

Abstract Doc

Category: Light Guide\Wedge, Light Guide\Structure on Top Surface, Enhance. Film\Prism Up, Enhance.
Film\Prism Down, Advantage\Uniformity

Category Definition: 

[Link to Atlas Electronic Library Translation Services](#)

Title:

Light guide plate for background illumination of LCD element - has light emitting area in which two straight lines are set to vary projection rate light beam per unit area of light emitting surface

Patent Assignee:

KONICA CORP

KONS

Abstract:

Abstract (Basic): JP 09197134A

The light guide plate (100) which is formed by injection moulding, has a number of projections formed in a light emitting surface. Similarly, a number of grooves are formed in the light receiving surface. The light beam received to the light receiving surface is projected out through the projection.

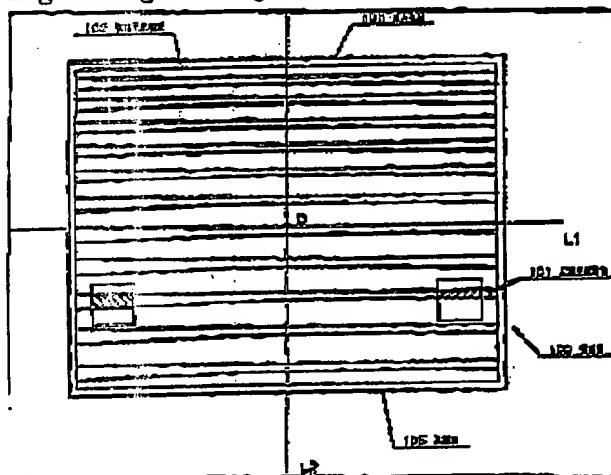
A first straight line (L1) is set parallel to the length direction of the light emitting media. A second straight line (L2) is set parallel to the width direction of the light emitting area. The first and second straight lines are made to pass along the centre (O) of the light emitting area. The light beam projection rate per unit area of the light emitting surface is varied by the straight lines.

ADVANTAGE - Prevents brightness non-uniformity generation. Enables uniform radiation of light beam.

Dwg.1/6

Clipped Images:

Engineering Drawing:



Patent Family: If available, click on fulltext doclink to view the associated fulltext/image doc.

Fulltext	Cntry	Serial	Kind	Date	Week	Pages	Lang
----------	-------	--------	------	------	------	-------	------

Doclink

JP

09197134 A

19970731

199741

020

Priorities:

Country	Serial	Date	Type
JP	0003894	19960112	A

Application, Citations, Coding Information, Index Terms:**© Derwent Scientific and Patent Information**

ETA databases are created by 3M Library & Information Services. ETA content is based on the research interests of one or more 3Mers. This database thus represents an individual's file cabinet for a research project. For complete patentability or other comprehensive search needs please contact 3M Library & Information Services at 651-733-7670.